

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

- 1-58. (canceled)
59. (Currently amended) An oviposited avian egg ~~from which a live chick can hatch,~~ comprising a shell and an a-native embryo, wherein the embryo develops and hatches from the same shell in which the female pronucleus was formed, and wherein the embryo has fewer than 30,000 cells ~~and can develop in the shell and hatch as a live chick.~~
60. (Previously presented) The egg of claim 59, wherein the embryo has fewer than 20,000 cells.
61. (Previously presented) The egg of claim 59, wherein the embryo has fewer than 10,000 cells.
62. (Previously presented) The egg of claim 59, wherein the embryo is a zygote.
63. (Canceled)
64. (Currently amended) An oviposited chicken egg ~~from which a live chick can hatch,~~ comprising a shell and an a-native embryo, wherein the embryo develops and hatches from the same shell in which the female pronucleus was formed, and wherein the embryo has fewer than 30,000 cells ~~and can develop in the shell and hatch as a live chick.~~
65. (Currently amended) An oviposited chicken egg ~~from which a live chick can hatch,~~ comprising a shell and an a-native embryo, wherein the embryo develops and hatches from the same shell in which the female pronucleus was formed, and wherein the embryo is a zygote.
- 66-87. (canceled)
88. (New) An oviposited avian egg, comprising a shell and a native embryo, wherein the native embryo is an embryo that develops and hatches from the same shell in which the female pronucleus was formed, and wherein the embryo has fewer than 30,000 cells.

89. (New) An oviposited chicken egg, comprising a shell and a native embryo, wherein the native embryo is an embryo that develops and hatches from the same shell in which the female pronucleus was formed, and wherein the embryo has fewer than 30,000 cells.
90. (New) An oviposited chicken egg, comprising a shell and a native embryo, wherein the native embryo is an embryo that develops and hatches from the same shell in which the female pronucleus was formed, and wherein the embryo is a zygote.
91. (New) An oviposited avian egg, comprising a shell and an embryo, wherein the embryo develops and hatches from the shell, wherein the female pronucleus was formed in the shell, and wherein the embryo has fewer than 30,000 cells.
92. (New) An oviposited chicken egg, comprising a shell and an embryo, wherein the embryo develops and hatches from the shell, wherein the female pronucleus was formed in the shell, and wherein the embryo has fewer than 30,000 cells.
93. (New) An oviposited chicken egg, comprising a shell and an embryo, wherein the embryo develops and hatches from the shell, wherein the female pronucleus was formed in the shell, and wherein the embryo is a zygote.
94. (New) An oviposited avian egg, comprising a shell and an embryo, wherein the embryo develops and hatches from the shell, wherein the embryo resulted from the joining of a female pronucleus and a male pronucleus, wherein the female pronucleus was formed in the shell, and wherein the embryo has fewer than 30,000 cells.